NM EQIP 2005 Ranking Criteria Worksheet - AFO - Lordsburg F.O.

| Applicant | Farm No | Tract No | _ CMS Fi | eld No's | Date |
|--------------------------|--------------------|----------|----------|----------------------|------|
| Tribal LandNon-Tribal La | nd Facility Status | s: A B | or C | Preliminary Final | - |

1. Distance to Surface Water - 100 Maximum Points (20% of Total)

| | | Potential Points | Benchmark Points | After Points |
|---|-------------------|------------------|---------------------|-----------------|
| Determine the shortest distance from the livestock | <100 Ft. | 100 | 0 | |
| facility to the nearest downstream surface water or any | 101-250 Ft. | 80 | 0 | |
| well. Surface water may include a perennial or inter- | 251-500 Ft. | 60 | 0 | |
| mittent stream, river, lake, pond, irrigation canal, or | 501-1,320 Ft. | 40 | 0 | |
| wetland. | >1,320 Ft. | 20 | 0 | |
| | 1. Distance to SF | Total | 0 | |

2. Depth to Seasonal Water Table - 75 Maximum Points (15% of Total)

| | Depth to | Potential | Benchmark | After |
|---|-----------------|-----------|-----------|--------|
| | Water Table | Points | Points | Points |
| Determine the least distance from the ground surface | <10 Ft. | 75 | 0 | |
| to the top of the seasonal water table or aquifer at the | 11-50 Ft. | 60 | 0 | |
| livestock facility. Use information from on-site investi- | 51-100 Ft. | 45 | 0 | |
| gations, soil surveys, well completion reports, pro- | 101-200 Ft. | 30 | 0 | |
| ducer information, etc. | >200 Ft. | 15 | 0 | · |
| | 2. Depth to SWT | Total | 0 | |

3. Monitoring Well Nitrate Contamination - 50 Maximum Points (10% of Total)

| | Well Nitrate Level | Potential Points | Benchmark Points | After Points |
|--|--------------------|---------------------|---------------------|-----------------|
| Determine level of nitrate contamination based on | 0-5 ppm | 50 | | |
| analyses for monitoring wells located hydrologically down-gradient from livestock facility | 6-10 ppm | 40 | | |
| | 11-15 ppm | 30 | | |
| and/or manure application field. | 15-20 ppm | 20 | | |
| | >20 ppm | 10 | | |
| | 3. Well Nitrate | Total | | |

4. Status of Current Manure Facility/Operation - 100 Maximum Points (20% of Total)

| See instructions on next page. | | Potential Points | Benchmark Points | After Points |
|--------------------------------|---------------------|---------------------|---------------------|-----------------|
| Adequate | | 35 | | |
| Collection and Transport | Exists, inadequate | 15 | | |
| | Nonexistent | | | |
| | Adequate | 35 | | |
| Storage and Treatment | Exists, inadequate | 15 | | |
| | Nonexistent | 0 | | |
| | Adequate | 30 | | |
| Seepage | Exists, inadequate | 15 | | |
| | Nonexistent | | | |
| | 4. Operation Status | Total | | |

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5. Manure Utilization - 150 Maximum Points (30% of Total) Use A-D for On-Site Application Use E only for Off-Site Application

| | | | | | | Potential Points | Benchmark Points | After Points |
|---|--------------------|---|---------------------------|---|--------------------|---------------------|---------------------|-----------------|
| A. Animal Density Status/Change Extra High = 0 Pts High = 5 Pts Med. = 15 Pts Low = 20 Pts | | | 20 | | | | | |
| | | | | | | | | |
| B. Phosphorus Risk (Current/Planned) | Very High 0 Pts | High 5 Points | Medium 10 Points | Low 15 Points | Very Low 20 Pts | 20 | | |
| | | | | | | | | |
| C. Potential for Leachin | ng | Yes = 0 |) Points | No = 20 |) Points | 20 | | |
| | | | | | | | | |
| D. Irrigation Efficiency (Use FIRS)% Efficiency = Points | | , | in Contract condition) | % of Area in Contract (planned condition) | | Potential Points | Benchmark Points | After Points |
| | | | | | | | | |
| | | | | | | Use | | |
| | | | | | | Exact | | |
| | | | | | | FIRS | | |
| | | | | | | %age | | |
| | | | | | | 90 | | |
| | | | | | | Max | | |
| | | | | | | | | |
| E. Off-Site Land App | olication: | | | | | | | |
| Waste Utilization Pra Place? | actice in | No = 0 | Points | Yes = 15 | 50 Points | 150 | | |
| | | | | | | Total | | |

6. Comprehensive Nutrient Management Plan - 25 Maximum Points (5% of Total)

| NRCS may award points if an applicant already has an approved CNMP in place. | | | Benchmark Points | After Points |
|--|---------------------|--------|---------------------|-----------------|
| An approved CNMP is currently in place? | No = 0 Pts Yes = 25 | Pts 25 | 0 | |

| Total Pts (After minus Bench): Sec 1 S | Sec 2 | Sec 3 | Sec 4 | Sec 5 | Sec 6 |
|--|---------------|-------------|-----------------|---------------|---------------------------|
| | | | | | Worksheet Total |
| Designated Conservationist | Date | | | | |
| A Existing facility pooding improvements | B Evna | uncion of o | victina facilit | v C Do | volonment of new facility |

Revised Nov. 2004